## MINISTRY OF SUPPLY - DLRD/RRE

## VALVE MINICIPRONIC CV4049

Specification MOS(A)/CV4049	SECURITY		
Issue 2 Dated 6.11.56	Specification	Valve	
To be read in conjunction with K1001 BS448 & BS1409	UNCLASSIFIED	UNCLASSIFIED	

## -> Indicates a change

TYPE OF VALVE	- Reliable Double Diode with flexible leads - Indirectly-heated (Separate	<u>M.RKING</u> See K1001/4		
ENVELOPE PROTOTYPE	cathodes) - Glass - CV283	<u>BASE</u> B7 <b>G</b> /F		
EQUIVALENT PINNED VALV	DILENSIONS Sec K1001/AI/D11			
RATING, CONNECTIONS, CAPACITANCES and NOTES  See Specification MOS/CV4007, Issue 3, Dated  Dated 21.9.56		Dimensions (nm)  A. Seated height B. Diameter D. Lead length	Hin - 16 38	38 19
	MOUNTING POSITION Any			

## TESTS

The tests required by Specification MOS/CV4007, 1ssue 3, Dated 21.9.56 shall be performed except as follows:-

31001	Test	Test Conditions	AQL %	Insp. Level	Sym- bol	Limits	Units	
	GROUP D							
	DELETE -							
7.2	Base Strain	No voltages	6.5	Ιλ				4
	ADD -							
5.12	Lead Fragility	No voltages	6.5	IA				